

Open Peer Review on Qeios

Action of Zybert (Λ)

Josef Zybert

Potential competing interests: The author(s) declared that no potential competing interests exist.

Λ causes Zybertspheric phenomena such as the precession of orbits, the constant rotational velocity of galaxies, the increasing angular size of galaxies, flyby velocity gains, speed and direction changes in light, curved motion of mass and light, and, GPS inaccuracy.

 $\Lambda = \Lambda$.cosmic + Λ .local, locally Λ .l $\gg \Lambda$.c and cosmically Λ .c $\gg \Lambda$.l.

 Λ .cosmic = Δ A*Cos(θ), A is caused by Zybertsphere mass M⁺ and M⁻.

 Λ .local = $\Delta A^*Cos(\theta)$, A is caused by local mass M^+ and M^- .

Qeios ID: JAXEZT · https://doi.org/10.32388/JAXEZT